

FIG. 1: SYSTEM ARCHITECTURE OF APG SYSTEM

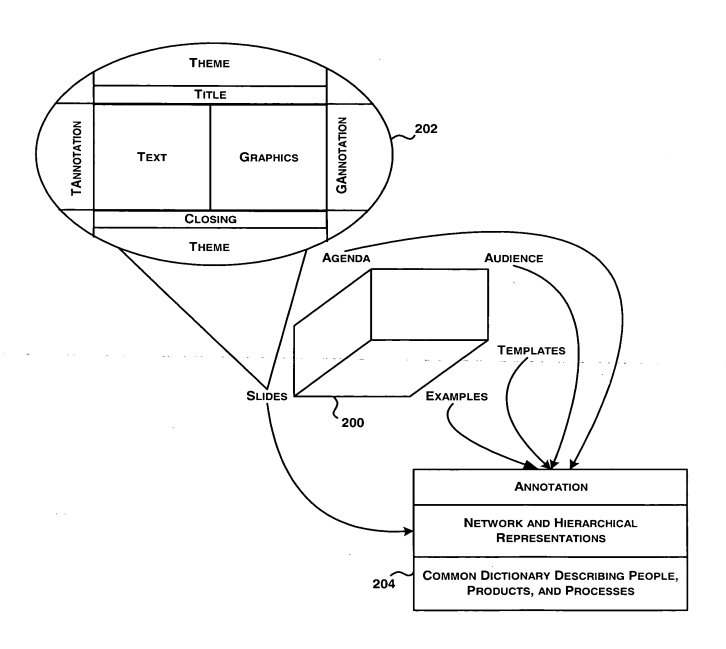


FIG. 2: KEY ELEMENTS OF APG AND THEIR DESCRIPTION

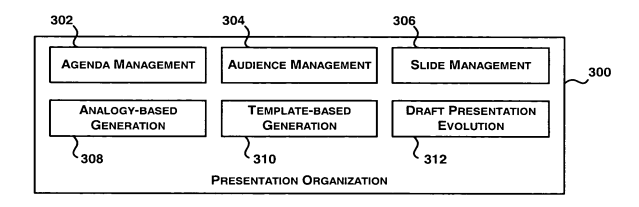


Fig. 3: Presentation Organizer Modules

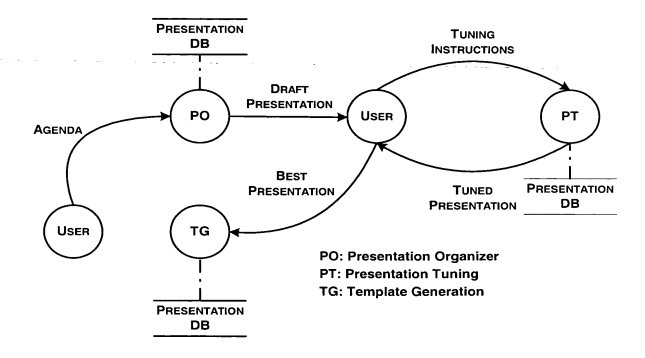


FIG. 3A: A TYPICAL WORKFLOW

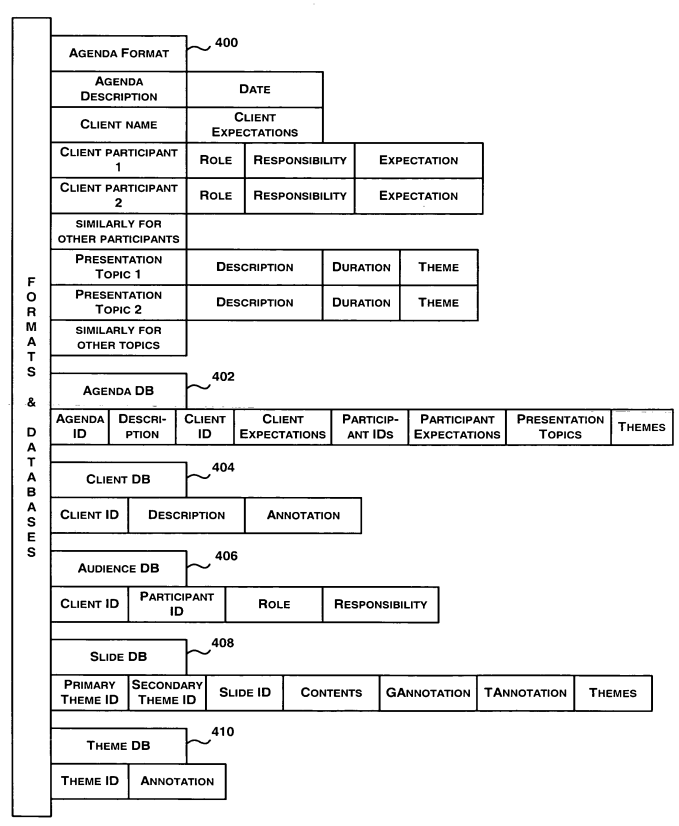


FIG. 4: DESCRIPTION OF DBS

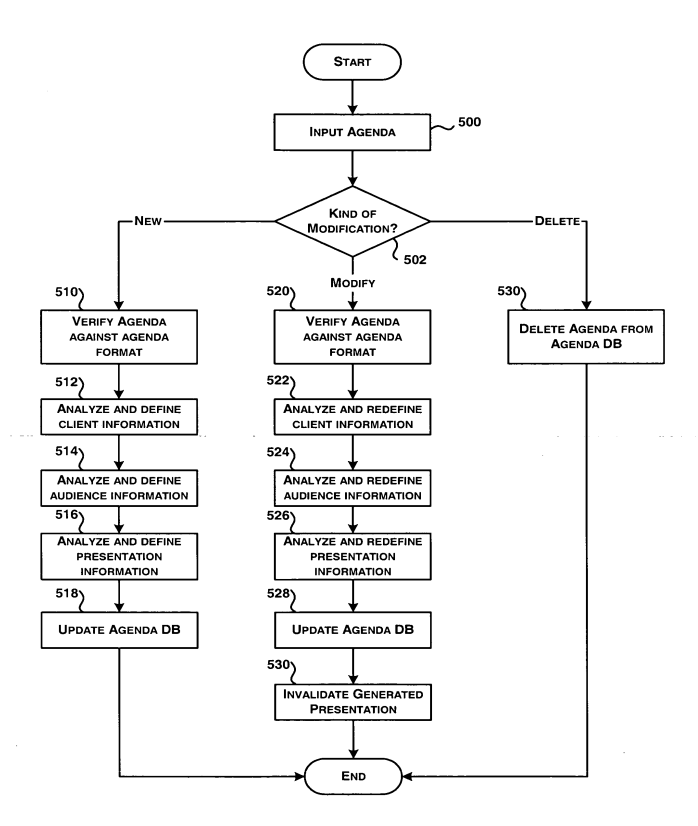


FIG. 5: AGENDA MANAGEMENT PROCEDURES

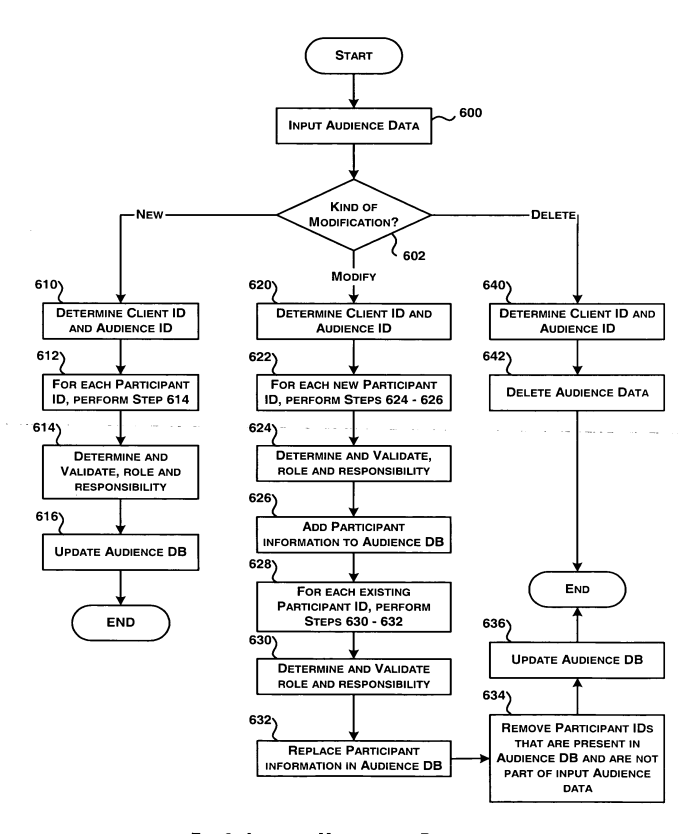


FIG. 6: AUDIENCE MANAGEMENT PROCEDURES

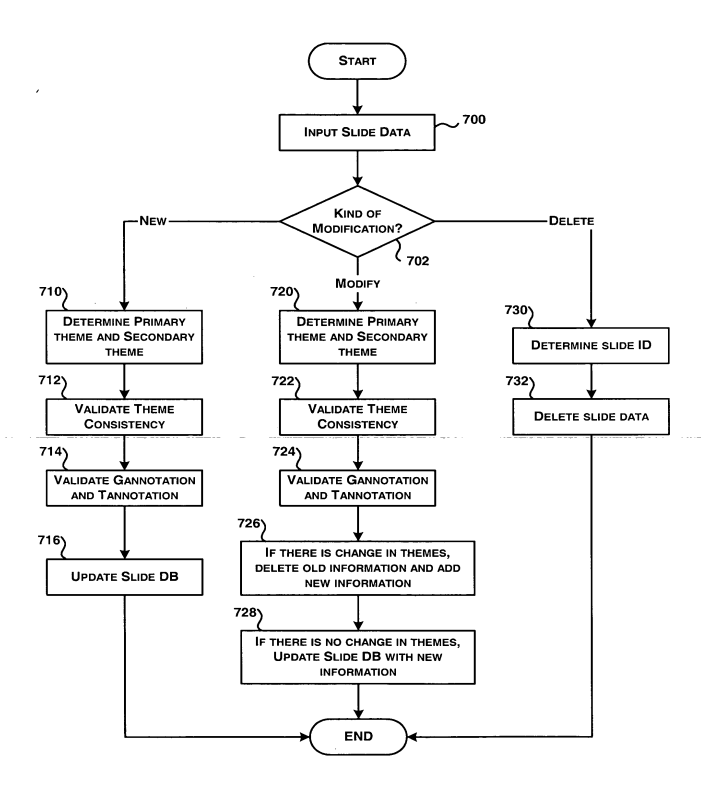


FIG. 7: SLIDE MANAGEMENT PROCEDURES

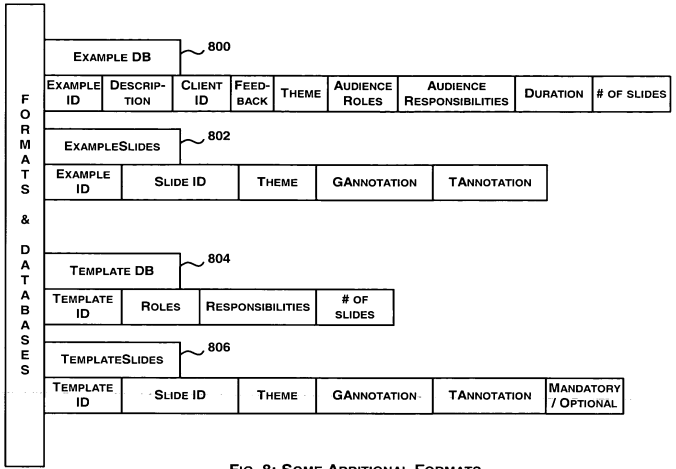


FIG. 8: SOME ADDITIONAL FORMATS

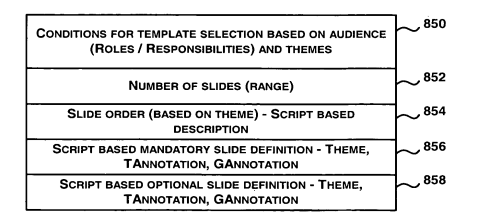


FIG. 8A: TEMPLATE REPRESENTATION

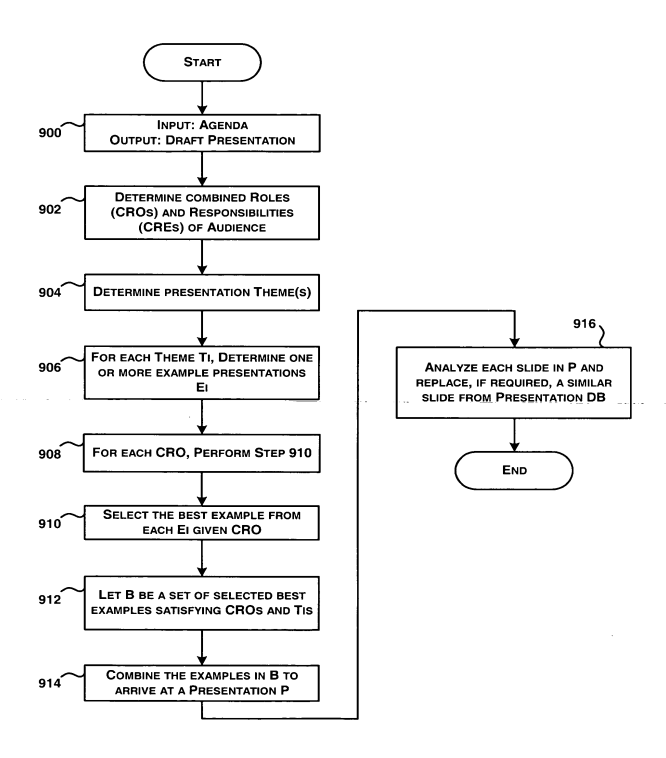


FIG. 9: DRAFT PRESENTATION GENERATION BASED ON ANALOGY

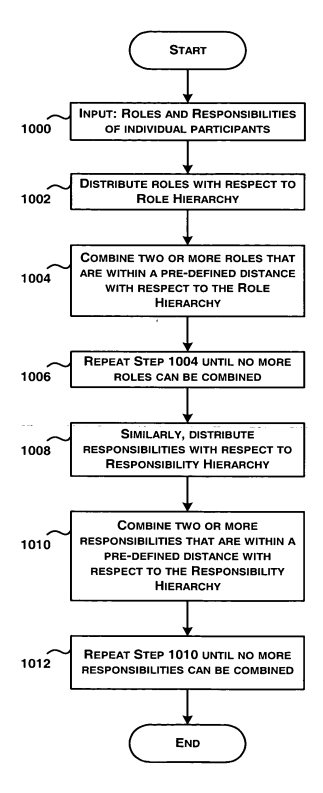


FIG. 10: COMBINING ROLES AND RESPONSIBILITIES

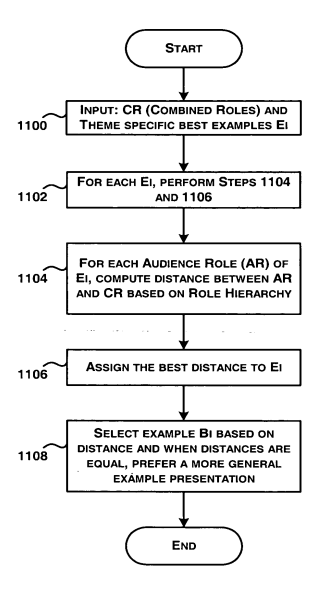


FIG. 11: SELECTING EXAMPLES

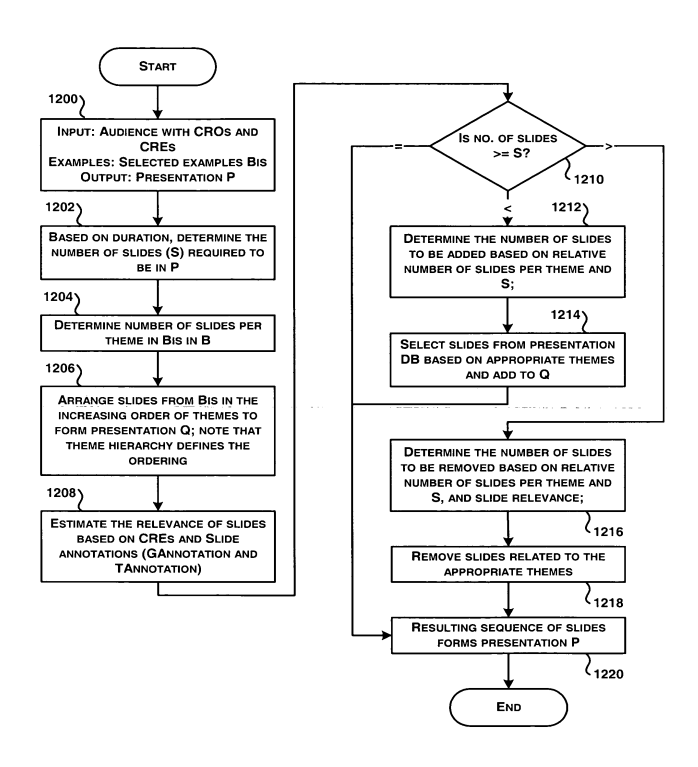


FIG. 12: COMBINING EXAMPLES

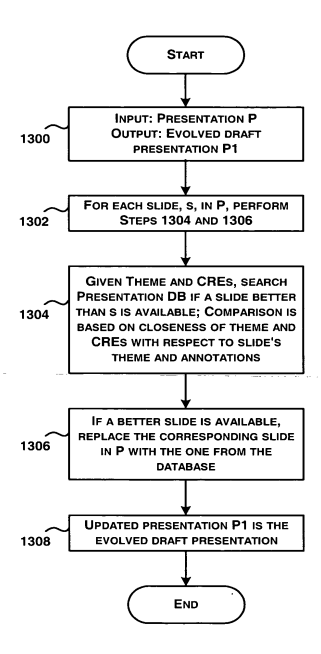


FIG. 13: EVOLVING DRAFT PRESENTATION

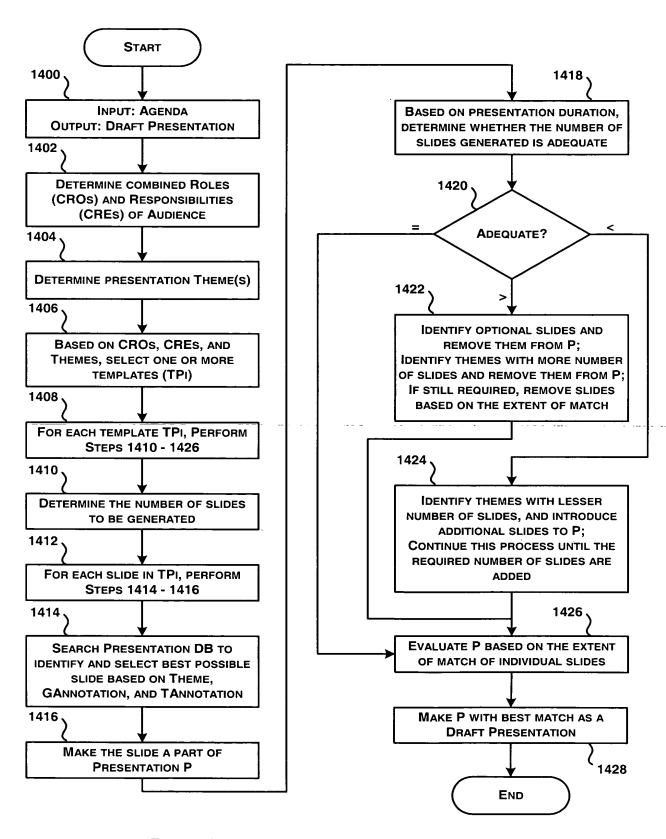


FIG. 14: TEMPLATE BASED PRESENTATION GENERATION

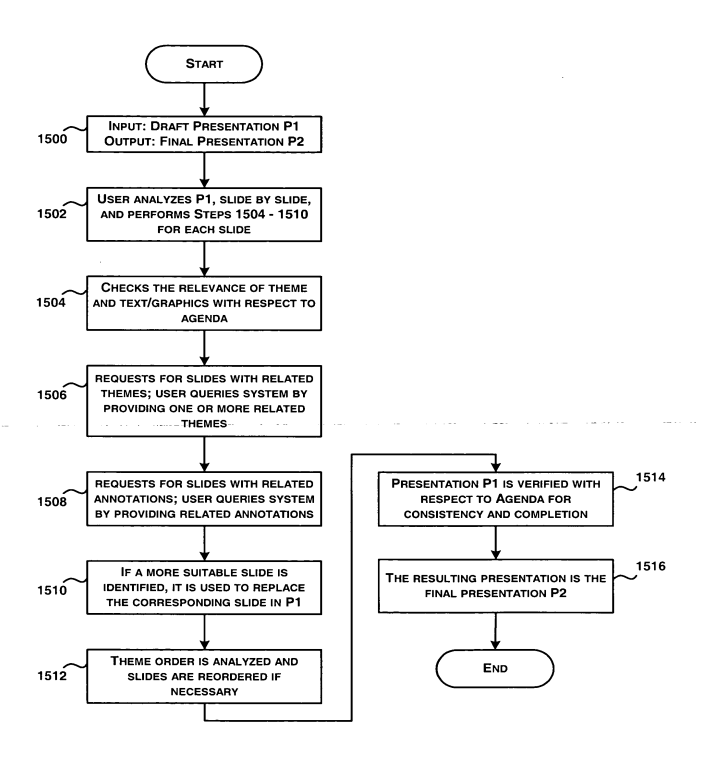


FIG. 15: PRESENTATION TUNING

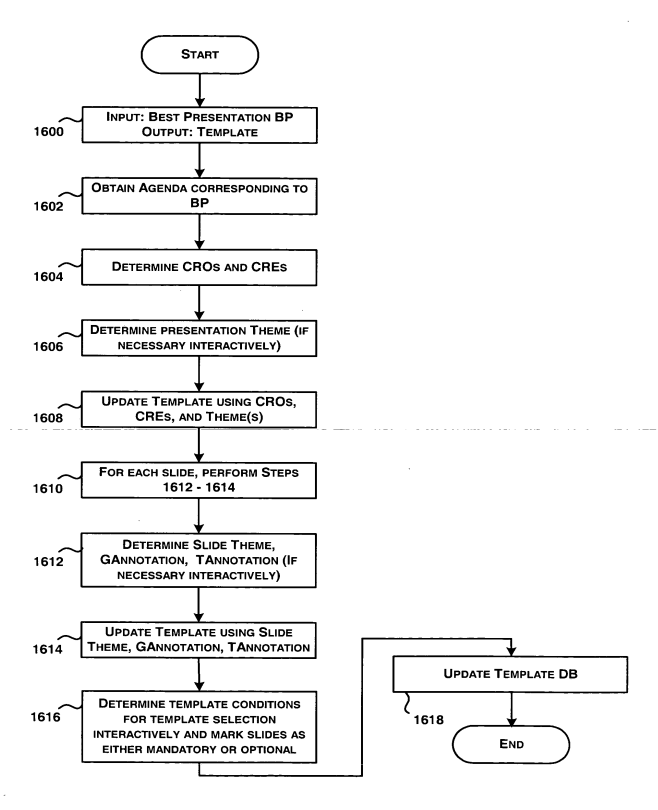


FIG. 16: TEMPLATE GENERATION

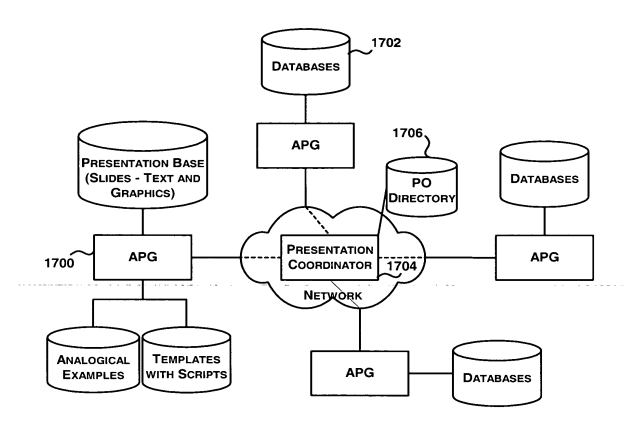


FIG.17: NETWORK BASED APG

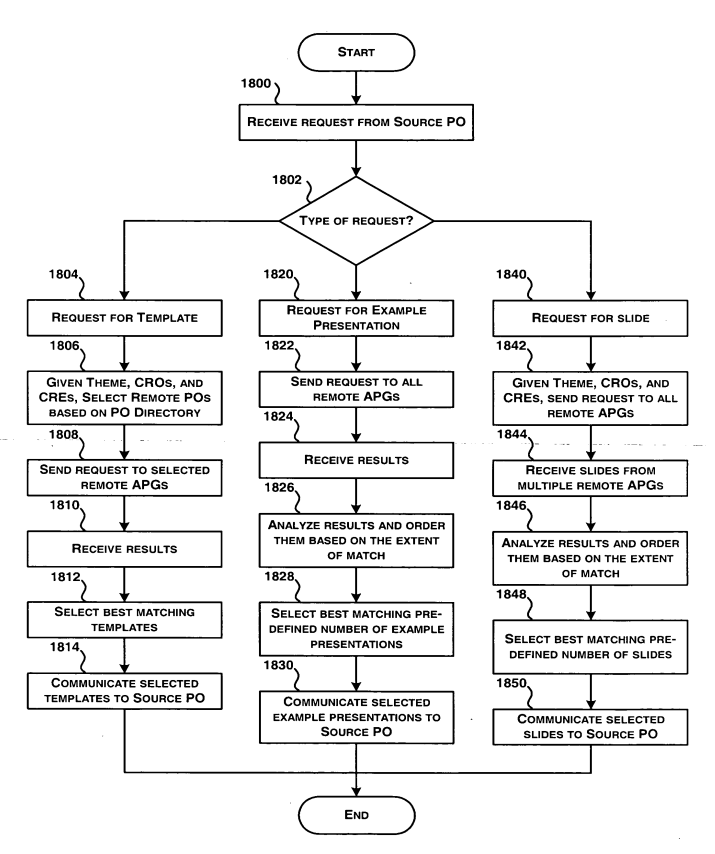


FIG. 18: MULTI-APG INTERACTION